DERWENT-ACC-NO: 1999-577700

DERWENT-WEEK:

199949

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Electronic mail delivery

notification method for network

facsimile - involves transmitting

delivery confirmation

mail on receiving electronic mail, to

mail address of

terminal equipment that transmitted

electronic mail

PATENT-ASSIGNEE: RICOH KK[RICO]

PRIORITY-DATA: 1998JP-0060314 (February 26, 1998)

PATENT-FAMILY:

PUB-DATE

PUB-NO LANGUAGE PAGES

MAIN-IPC

JP 11252164 A Septe 011 H04L 012/54

September 17, 1999 N/A

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 11252164A

N/A

1998JP-0060314 February 26, 1998

INT-CL (IPC): G06F013/00, H04L012/28, H04L012/46,

H04L012/54 ,

H04L012/58 , H04N001/00 , H04N001/32

ABSTRACTED-PUB-NO: JP 11252164A

transmitted the electronic mail.

BASIC-ABSTRACT:

NOVELTY - When an electronic mail is received, the network facsimile transmits

a delivery confirmation mail to the mail address of the terminal equipment that

12/03/2003, EAST Version: 1.4.1

USE - For notifying electronic mail delivery for network facsimile.

 $\ensuremath{\mathsf{ADVANTAGE}}$ - Enables the user to know whether the electronic mail transmitted by

the user is received by the network facsimile reliably. DESCRIPTION OF

DRAWING(S) - The figure shows the block diagram of the network system.

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: ELECTRONIC MAIL DELIVER NOTIFICATION METHOD

NETWORK FACSIMILE

w----

TRANSMIT DELIVER CONFIRM MAIL RECEIVE

ELECTRONIC MAIL MAIL ADDRESS

TERMINAL EQUIPMENT TRANSMIT ELECTRONIC MAIL

DERWENT-CLASS: T01 W01 W02

EPI-CODES: T01-H; W01-A03B; W01-A06B5; W01-A06G2;

W01-A06G3; W02-J; W02-J03C;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1999-426857